

Methods of SiC Surface and p-n Junction
Treatment, by G. M. Afanas'yeva, L. V. Ryzhikov,
et al. 5 pp.
RUSSIAN, rpt, Vsesoyznaya Konferentsiya Pokarbidiu
Kreminiya, Kiev 1964. Karbid Frenniya, 1964,
pp 265-267.
ALV/FTD/AT-24-21-69

sci/physics
jan 70

399,804

REQ TR CHECK

THE INVESTIGATION OF STRESSES IN A
COMPRESSOR BLADE WHEEL
GORLOV V B
UR: VSESOYUZNAYA KONT. PO POLYARIZATSTONNO
OPTICH. METODU ISSLED NAPRYAZH, 1954
pp 330-334

Reproduced by
U.S. Government

Study of Rock-pressure Phenomena in the Tunnel
Support-rock System, by L. M. Yerofeyev, et al.
RUSSIAN, rpt, Vsesoyuznaya Konf po Poliarizat-
sionnoOpticheskому Metodu Issledovaniya Napry-
azheniy, 5th Leningrad, 1964, Univ, 1966,
pp 445-453.
*FTD-MT-24-241-67

Sci/earth Sci
Aug 67

Model Studies of Stress Distribution in Slopes,
by V. D. Morozov.

RUSSIAN, rpt, Vsesoyuznaya Konferentsiya po
Polyarizatsionno-opticheskemu Metodu Issledo-
vaniya Napryazheniy. 5th, Leningrad, 1964 Univ.
1966, pp 474-480.

*FTD-MT-24-241-67

Sci/Larth Sci
Aug 67

Kodnir, D. S.
A METHOD OF SOLVING THE CONTACT-HYDRO-DYNAMIC PROBLEM (O Metode Resheniya Kontakno-Gidrodinamicheskoi Zadachi)
G. Belkov, tr. 1964, 13p 10refs NRC Technical Trans. 1112.
Order from NRC \$1.00 NRC C-4771
Trans. of mono. Vsesoyuznaya Konferentsiya po Treniyu i Iznosu v Mashinakh (All-Union Conference on Friction and Wear in Machines) (no. 3) Moscow, Apr 58. Trudy, v. 3, 1960, p. 58-66.

(Materials--Lubricants, TT, v. 11, no. 12)

TT-64-12809

I. Kodnir, D. S.
II. Title: Conference ...
III. NRC-TT-1112
IV. NRC-C-4771
V. National Research Council of Canada, Ottawa

Office of Technical Services

Concerning a Method of Obtaining a
Primary Culture of Carp Kidney Cells,
by V. V. Nikolskii.
RUSSIAN, per, Vsesoyuznaya Konferentsiya
po Voprosam Veterinarnoi Virusologii.
MATERIALY, 1964, pp 66-67
NTC 72-12272-06C

July 72

Black Chrysotile Asbestos and its Change
to Bright-Colored Chrystotile Asbestos, by
G. N. Vertushkov, P. Ya. Yarosh.
RUSSIAN, per, Vsesoyuznoe Mineralogicheskoe
Obshchestvo Zapiski, Vol LXXXV, No 2, 1956,
pp 224-228.
CFSTI TT 64-16046

Jun 67

327, 257

Strakhov, N. M.
FACIAL RELATIONSHIPS BETWEEN THE DISPERSION
OF THE ELEMENTS AND THEIR ACCUMULATION AS
ORES IN DEPOSITS OF THE HUMID ZONE. [1964]
[69p] (tables omitted) 20refs
Order from UTS, SLA, or LTC \$6.00

TT-64-10975
I. Strakhov, N. M.

Trans. of Vsesoyuznoe Mineralogicheskoe Obschestvo,
Zapiski (USSR) 1957, v. 36, no. 2, p. 197-222.

(Earth Sciences-Mineralogy, TT, v. 12, no. 2)

Office of Technical Services

X-Ray Investigation on Minerals of the
Isomorphous Forsterite-Payalite Series,
by E. N. Eliseev, 19 pp.
RUSSIAN, per, Vsesoyuznoe Mineralogicheskoe
Obshchestvo. Zapiski, Vol 86, No 6,
1957, pp 657-670.
CIR-tr.243

861 67

336,289

Correlation Between Refractive Index,
Size of the Elementary Cell and
Composition in the Isochoric Forsterite-
fayalite Series, by E. P. El'yan', 9 pp.
RUSSIAN, per, Узаконение Минералогическая
Общества, Томск, Vol 68, No 3,
1959, pp 234-239.
CSIR-tr.199

Sci Aug 67

336,292

Grigor'ev, D. P.
THE RATE OF CRYSTALLIZATION OF MINERALS
(C Skorost Kristallizatsii Mineralov). [1963] [30p]
(foreign text included) 25refs
Order from OTS, SLA, or ETC \$4.60 TT-64-14037

Trans. of Vsesoyuznoe Mineralogicheskoe Obshchestvo,
Zapiski (USSR) 1959, v. 88, no. 5, p. 497-511.
Another trans. is available from AGI \$5.00, Apr 61,
v. 3, no. 8, p. 645-738.

DESCRIPTORS: *Minerals, *Crystallization, Reaction
kinetics, *Geochemistry.

(Earth Sciences--Mineralogy, TT, v. 11, no. 10)

TT-64-14037

I. Grigor'ev, D. P.

Office of Technical Services

Kovalev, G. A. and D'yakonov, Yu. S.
STRUCTURAL CHARACTERISTICS OF SOME
VERMICULITE-LIKE MINERALS FROM THE KOLA
PENINSULA (O Strukturnykh Osobennostyakh
Vermikulitopodobnykh Mineralov s Kol'skogo Poluostrova)
tr. by V. A. Solodukhin, [1962] [8]p. (foreign text
included) 5 refs. [CSIRO] Trans. no. 6080.
Order from OTS or SLA \$1.10 63-15977

Trans. of Yses[oyuznoe] Min[eralogicheskoe]
Obsh[chestvo], Zap[iski] (USSR) 1960, v. 89, no. 4,
p. 438-460.

DESCRIPTORS: *Minerals, Vermiculite, *Petrology,
Heat treatment, Chemical analysis.

A number of vermiculite-like minerals were subjected
to chemical and heat treatment to ascertain certain
structural characteristics which distinguish them from
(Earth Sciences--Geology, TT, v. 10, no. 7) (over)

63-15977

- I. Title: Kola peninsula
- II. Kovalev, G. A.
- III. D'yakonov, Yu. S.
- IV. CSIRO Trans-6080
- IV. Commonwealth Scientific
and Industrial Research
Organization (Australia)

Office of Technical Services

The Development of Columbite and Fersmite after
Pyrochlore, by V.S.Gaidukova
RUSSIAN, per, Vses Mineral Obshch Zap, 1960,
vol,89,no.4,pp.460-464.
OTS-TT-64-19832

E.Sci
Aug 66

308,358

The Magnetic Properties of Minerals,
by V. M. Vinokurov.
RUSSIAN, per, Vsesoyuznoe Mineralogicheskoe
Obshchestvo Zapiski, Vol 90, No 5, 1961
pp 500-509.
SIA TT-66-10300

Sci-E Sci
Sept 66

310,404

On Relationships Between the Content of
Niobium, Tantalum, Thorium, and Uranium
in Rare-Metal Carbonatites, by N. N.
Borovko, 5pp.
RUSSIAN, per, Vsesoyuznoe Mineralogicheskoe
Obshchestvo, Vol 90, 1961, No 6, pp 637-
642.

323,271

Sci - Earth Sciences
Apr 67

Polykovskii, V. S.
COMPOSITION OF THE QUARTZ INCLUSIONS FROM
MAYDANTAL (O Soetave Vkljuchenii v Kwartse iz
Pegmatitov Maidantsala), [1964] [17p] (foreign text in-
cluded) 11refs

Order from OTS, SLA, or ETC \$1.60 TT-64-10974

Trans. of Vsesoyuznoe Mineralogicheskoe Obshchestvo,
Zapiski (USSR) 1962, v. 91, no. 4, p. 472-477.

--
TT-64-10974

I. Polykovskii, V.S.

Office of Technical Services

(Earth Sciences--Mineralogy, TT, v. 12, no. 1)

<p>Makhlaev, V. G. AN ORIGINAL TEXTURE OF DOLOMITE (Ob Odnoi Original'noi Strukture Dolomita), tr. by Ivan J. Martin. 1962 [13]p. (figs. omitted). Order from OTS or SLA \$1.60</p> <p>Trans. of Vsesoyuznoe Mineralogicheskoe Obshchestvo. Zapiski (USSR) 1961, v. 90, no. 4, p. 472-478.</p> <p>DESCRIPTORS: *Dolomite, Petrology, Crystal structure, Structural properties, Recrystallization.</p> <p>(Earth Sciences--Mineralogy, TT, v. 10, no. 3)</p>	<p>63-13870</p> <p>I. Makhlaev, V. G. II. Geological Survey,</p> <p>63-13870</p> <p>Office of Technical Services</p>
---	--

<p>Mikheev, V. L HOMOLOGY OF CRYSTALS: BOOK REVIEW. [1964] 5p Order from OTS, SLA, or ETC \$1.10 TT-64-10973</p> <p>Trans. of Vsesoyuznoe Mineralogicheskoe Obshchestvo, <u>Zapiski</u> (USSR) 1962, v. 91, no. 1, p. 123-124 (review of mono. pub. Leningrad, 1961).</p> <p>(Physics--Solid State, TT, v. 12, no. 1)</p>	<p>TT-64-10973 L. Mikheev, V. L</p> <p>Office of Technical Services</p>
--	---

Ivanova, A. A.
BLACK GYPSUM OF THE DARASUN DEPOSIT
(EASTERN TRANSBAIKAL). [1964] 6p 2refs
Order from OTS, SLA, or ETC \$1.10 TT-64-10988

Trans. of Vestnivznoe Mineralogicheskoe Obshchestvo.
Zapiski (USSR) 1962, v. 91 [no. 4] p. 487-489.

(Earth Sciences--Mineralogy, TT, v. 12, no. 1)

TT-64-10988

I. Ivanova, A. A.

Office of Technical Services

Kukharenko, A. A. and Kler, M. M.
SCANDIUM GEOCHEMISTRY IN ALKALIC ULTRA-BASIC ROCKS OF THE KOLA PENINSULA AND KARELIA (K Geokhimii Skadiya v Shchelochno-Ul'traosnovnykh Porodakh Kol'skogo Poluostrava i Karelii). Nov 63 [42p] 23refs RTS-2348.
Order from OTS, SLA, or ETC \$4.60 TT-64-13381

Trans. of Vsesoyuznoe Mineralogicheskoe Obshch[estvo]. Zapiski (USSR) 1962 [v. 91] no. 5, p. 520-536.

DESCRIPTORS: *Scandium, *Geochemistry, Igneous rock, Petrology, Mineralogy, Geology,

(Earth Sciences--Geology, TT, v. II, no. 9)

TT-64-13381

- I. Title: Kola Peninsula
- II. Kukharenko, A. A.
- III. Kler, M. M.
- IV. RTS-2348
- V. National Lending Library for Science and Technology, Boston Spa (England)

Office of Technical Services

Int/Bu. of Mines CP-503-67
(TD 21 Mar)

R-8026-D
6 Mar 67

- 1 Hydrothermal synthesis of fibrous silicates
By: A. D. Fedoseev, et al
From: Vysokikh Temperature, Adad. Nauk SSSR, Inst. Khim Silikatov, 1963 pp 198-207 (10 pp)
- 2 Hydrothermal synthesis of chrysotile
By: N. I. Nesterchuk, et al
From: Vsesoiuznoe Mineralogicheskoe Obshchestvo Zapiski, V95 #1, 1966 :75-79 (5 pp)

Russian - est for wds:

Please translate and type 1 camera ready copy. Document can be cut.

A HYDROSTATIC METHOD FOR MEASURING LIQUID DENSITIES AT
PRESSURES UP TO 5000 KG/CM², BY V. N. RAZUMIKHIN,

BK,
RUSSIAN, ~~RER~~, VSES NAUCH' SKILY INST TEKH RADIO,
1960, PP 46-106.

DSIR LLU 1993

SCI - CHEM

210,235

SEP 62

Excerpts From Rugosa Corals and Stratigraphy of
Middle and Upper Carboniferous and Permian Deposits
in Donets Basin, by V. D. Fomichev.

RUSSIAN, per, Vses Nauch-Issled Geol Inst (VSEGEI)
Ministerstva Geologii, Moscow, 1953.

Dept of Interior
QE3, E57, No 4

Sci - Geophysics
Oct 60

128,652

<p>Shaposhnikov, A. P. THE GROWTH OF ANTIEROSIONAL FOREST PLANTINGS IN THE CENTRAL FOREST-STEPPE AND THEIR INFLUENCE ON CROPS (Rost i Vliyanie na Urozhai Protivoperozionnykh Lesnykh Nasazhdennii Tsentral'noi Lesostepi). [Dec 61] 10p. PL-480 Agr. Order from OTS \$0.50</p> <p>Trans. of [Vsesoyuznyi Nauchno-Issledovatel'skiy Institut Agroleksemel'oratsii]. Nauchnyi Otchet (USSR) 1941-42, p. 82-90.</p> <p>DESCRIPTORS: *Erosion, *Forestry, Growth, *Soils, Pine, Grasses, Rye, *Plants.</p> <p>Five years of observation at the Novosil' experimental-gully station indicate that forest planting in worthless washout areas, besides representing a rational util- (Agriculture--Plant Cultivation, TT, v. 7, no. 5) (over)</p>	<p>60-51007</p> <p>I. Shaposhnikov, A. P. II. PL-480 Agr (60-51007) III. National Science Foundation, Washington, D. C.</p> <p>Office of Technical Services</p>
--	---

Underground Contour of Dams on Non-Rocky
Foundations, 91 pp.

RUSSIAN, per, Vses Nauchno-Issled Institut
Gidrotekh, 1958.

OTS 60-21157
(PL 480)

168, 400

Sci - Geophys

Sep 61

Influence of Vacuum on the Microflora of Refrigerated Food Products, by G.I. Noskova, G. Yu Pek.
RUSSIAN, per, Vses. Nauch. Issled Inst. Kholod.Prom.,
Moscow, 1963, pp 32.
GB/320 (Anon)

S i -
July 1977

334-710

The Foundations of a Typological Classification and
the Methods of Their Application, by P. S. Pogrebnyak

RUSSIAN, per, Vses Nauchno Issled Inst Lesnogo
Khoz i Agromelioratsii, Vol X, 1931, pp 180-189.

*PL-480

Sci-Biol & Med Sci
April 64

Hydrological Importance of Forests and Forest Management, by V. I. Rutkovskiy, 56 pp.
RUSSIAN, per, Vses Nauchno-Issled Inst Lezog Khoz. Issled po Llesnomu Khoz, Vol XVIII, 1940,
pp 65-112.
OTS 63-19604

Sci-Agri
March 64

252,058

Goryacheva, V. I.

USE OF SYSTEMIC INSECTICIDES IN CONTROLLING
INJURIOUS FOREST INSECTS (Opty Primeneniya
Vnutrirastitel'novo Sposoba Bor'by s Vrednymi Lesnymi
Nasekomyimi) tr. by J. Hardy. 12 July 62 [44]p. (foreign
text included) 15 refs. [CSIRO] Trans. no. 5469.
Order from OTS or SLA \$4.60 62-33098

Trans. of Vsesoyuznyi Nauchno-Issledovatel'skiy
Institut Lesovedstva i Mekhanizatsii Lesnogo Khozyaistva.
Sbornik Rabot po Lesnomu Khozyaistvu (USSR)
1958, v. 37, p. 106-122.

DESCRIPTORS: *Insecticides, Insect control, *Forestry,
*Homoptera, Hemiptera, DDT, Thiols, Phosphates,
Hexachlorocyclohexanes.

(Agriculture, TT, v. 9, no. 6)

62-33098

1. Title: Mercaptophos
2. Title: Lindane
3. Title: Thiophos
4. Title: Octamethyl
5. Title: Pyrophos
- I. Goryacheva, V. I.
- II. CSIRO Trans-5469
- III. Commonwealth Scientific
and Industrial Research
Organization (Australia)

Office of Technical Services

Climatic Ecotypes of Pedunculate Oak
(*Quercus Robur L.*) in the European Part
of the USSR, by S. A. Rostovtsev, 26 pp.
RUSSIAN, per, Vsesoyuznyi Nauchno-
Issledovatel'skiy Institut Lesovedstva i
Makhanizatsii. Sbornik Rabot po Lesnomu
Khozyaistvu, No 40, 1960, pp 62-94.
CFSTI TT 68-50411

Sci/Earth
Jan 69

353,290

International System of Units on the Practice
of Magnetic Measurements, by E. N. Chechurina.
RUSSIAN, per, Vsesoyuznyy Nauchno-Issled Inst
Metriologiy, No 72, 1963, pp 5-16.
P100372267-V
FTD-MT-65-408

Sci-Armos Sci
Jan 68 348,776

Expansion to the Frequency Limit of Applicability of High-Frequency Permeameters, by
A. L. Grokholskiy, A. F. Kugayevskiy.
RUSSIAN, per, Vsesoyuznyy Nauchno-Issled Inst
Metrologiy, No 72, 1963, pp 53-58.
F100372267-V
FTD:R-65-408

Sci-Atmos Sci
Jan 68

348,771

Investigation of Apparatus for Determining the
Magnetization Curves of Transformer Steel in
Weak Fields, by A. Z. Veksler, N. V. Pen'kov.
RUSSIA, per, Vsesoyuznyy Nauchno-issled Inst
Metriologiy, No 72, 1963, pp 59-72.

P100372267-V
FTD-MT-65-408

Sci-Phys
Jan 68

348,772

A New Highly Sensitive Ballistic Method of
Testing Ferromagnetic Materials, by
P. N. Goryunov.
RUSSIAN, per, Vsesoyuznyy Nauchno-Issled Inst
Astrologiy, No 72, 1963, pp 73-84.
P100372267-V
FTD/T-65-408

Sci-Tech
Jim BB

348,773

Application of the Quartz Magnetometer for
Checking Helmholtz Coils, by Yu. G. McKhey.
Russian, per, Vsesoyuznyy Nauchno-Issled Inst
Meteorology, No 72, 1963, pp 85-93.
P100372267-V
FTD-MT-65-408

Sci-Bar Sci
Jan 68 348,774

Electronic Gaussmeter of the EG-1 Type,
Based on the Use of the Hall Effect, by
V. F. Vitovskiy, E. A. Sokolova.
RUSSIAN, per, Vsesoyuznyy Nauchno-Issled Inst
Metrologiy, No 72, 1963, pp 94-100.
P100372267-V
FTB-MT-65-408

Sci-Atnos Sci
JUL 08 348,775

Determinant of Middle Carboniferous Colonial
Rugosa Corals of the Moscow Basin, by
T. A. Dobrolyubova, 17 pp.

RUSSIAN, per, Vses Nauch-Issled Inst Mineralnogo
Syriya, 1935.

Dept of Interior
QE3 E57 No 37

168, 617

Sci - Biol

Sep 61

Influence of the Form and Position of the Source
of Light in Determinations With Koster's
Interference Comparator, by V. S. Ignatovskiy.

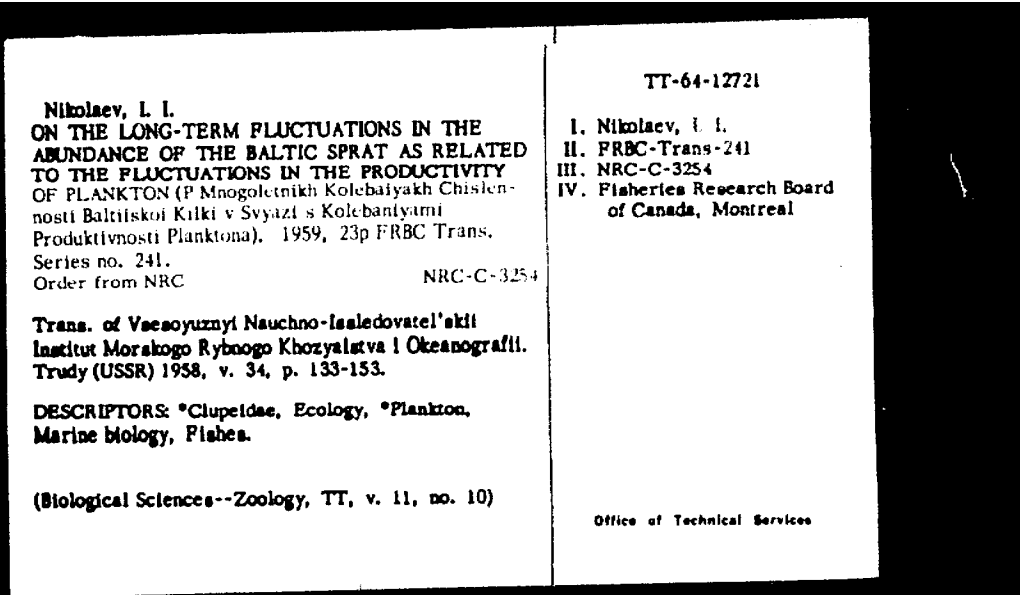
RUSSIAN, per, Vses Nauch Issledovatel Institut
Metrol I Standartizat, 1935, pp 3-83.

C.S.I.R.O. 4494

Sci-Phys

May 60

116,180



The Relief of the Main Fishing Industry
Regions and Some Characteristics of the
Geomorphology of the Bering Sea, by D. E.
Gershmanovich, 27pp.

RUSSIAN, per, Vsesoyuznyi Nauchno-
Issledovatel'skii Institut Morskogo Rybnogo
Khozyaistva i Okeanografii, Vol 48, 1963,
pp 13-76.

CFSTI TT-64-19369

323,250

Sci - Earth Sciences
Apr 67

Soviet Fisheries Investigations in the Northeast
Pacific, Part I.
RUSSIAN, bk, Vsesoyuznyi Nauchno-Issledovatel'skii
Institut Morskogo Rybnogo Khozyaistva i
Okeanografii (VNIRO), Trudy, Vol 48, 1963.
CFSTI TT 67-51203

Sci/Ear Sci & Oceanog
May 68 356,666

A E C (SC-T-713066) CARBON BLACK FORMATION IN THE
THERMAL DECOMPOSITION OF HYDROCARBONS. ¹Rafal'kes,
I. S.; Tesner, P. A. ¹⁰Translated by Pat Newman (Sandia Labs.,
Albuquerque, N. Mex.), from ¹⁵Tr. Vses. Nauch.-Issled. Inst.
Prir. Gazov; No. 3, 3-33(1958). ²⁰54p. ²⁴Dep. NTIS.

²⁶chemistry (physical); translations ²⁷07D

²⁸MN--4 ²⁹P NSA

The Role of Microorganisms in the Productivity
of Soils and the Increased Effectiveness of
Fertilization, 73 pp.

RUSSIAN, mono, Vsesoyuznyi Nauchno-Issled.
Institut Selskokhozaiistvennoy Mikrobiologiy,
1964, pp 5-15, 15-22, 33-44, 45-51, 52-66,
67-74, 90-94, 121-127.

*CFSTI TT 69-55070

Sci/Agri
Mar 69

Intermediates in the Synthesis of Aromatic Materials.
Part 7. Preparation of Monoalkyl Substituted Acetoacetic
Esters, by T. A. Dil'man,

RUSSIAN, per, Vsesoyuz Nauch Issledovatel Inst Sintetich
i Natural'nykh Dushistykh Veshchestv, Trudy, No 4,
Khim i Tekhnol Dushistykh Veshchestv i Kifirnykh Masol,
1958, pp 25-27.

ATS RJ-2157

Sci - Chem

May 60

115 438

Ecology of Sugar Beet Cercospoza and Directions for the
Use of Chemical Preparations for its Control, by
D. L. Tverskoi, A. M. Bunina.

RUSSIAN, bk, Vses Nauch Issled Inst Svaklov Polavod
Nauch Otchet 1941-1942, 1945, pp 115-134, 66.9 V963

USDA Trans 260

ISSR

Economic - Agriculture, sugar beets
Scientific - Biology, sugar beets

533

Chlorophyll changes in Tobacco Leaves during
their Growth, by A. Petrenko.
RUSSIAN, per, Vsesoyuznyi nauchno-issled Inst Tabaka
Krasnodar, No 2, 1956, pp 17-23
CSIRO/No 7766

Sci -
Aug 67 336.773

<p>Shmuk, A. A. THE QUESTION CONCERNING THE ARTIFICIAL IMPROVEMENT OF THE QUALITY OF LOW-GRADE TOBACCO. [1963] 34p. Order from K-H \$42.50 K-H 5389-c</p> <p>Trans. of [Vsesoyuznyi Nauchno-Issledovatel'skiy Institut Tabaka i Makhorki, Sbornik Nauchnoi Trudov] (USSR) 1931, v. 81, p. 4-18.</p> <p>DESCRIPTORS: *Tobacco, Acceptability, Processing,</p> <p>(Agriculture--Plant Cultivation, TT, v. 10, no. 6)</p>	<p>62-22748</p> <p>I. Shmuk, A. A. II. K-H-5389-c III. Kreage-Hooker Science Library Associates, Detroit, Mich.</p> <p>Office of Technical Services</p>
---	---

Effect of the SH Group on the Growth of Tobacco
Seedlings, by V. I. Olenetskiy, UNCLASSIFIED

RUSSIAN, per, Vsesoyuz. Nauch. Issledovatel.
Inst. Tabach. Tikhonroch. Prom in. A. I. Nikoyana,
Bull No 129, pp 43-51, 1936.

Assoc Tech Ser
6772R 18,097
Scientific - Chemistry Price: \$19.50 (\$2.50)

Chlorophyll Changes In Tobacco Leaves During Their
Growth, by A. Petrenko.
RUSSIAN, per, Vsesoyuznyi nauchno-issled. Inst.
Tabaka, Krasnodar, No 2, 1956, pp 17-23.
(CSIRO/No. 7766)

Sci
Sep 67

339,997

Preliminary Vegetative Grafting in Intervarietal Hybridisation of Tobacco and
[redacted] by M. Ternovskiy, A. Terent'eva.

~~Tobacco~~
RUSSIAN, per, Vses Nauch Issledovatel Inst
Tobach i Akhoroch Prom im A. I. Mikoyan,
Vol 61, 1960, pp 23-28.

CSIRO/No 6013

Sci-Agri
May 63

329, 908

Conditions Contributing to the Propagation of the
Sugar Beet Flea and Small Fleas and Improvement of
Methods for Their Control, by P. A. Sviridenko, K. K.
Predit,

RUSSIAN, per, Vsesouz nauch Issled Inst Sveklov
Polevod Nauch Otchet, 1941-1942: 102-115. 1945.
66.9 V963.

USDA Trans No 206

USSR
Scientific - Biology, plants, sugar beets, fleas,

A Chain Cutter for a Tobacco Harvesting Machine,
by E. I. Florentsev, 9 p.

RUSSIAN, per, Vsesoyuznyy Nauchno-Issledovatel'skiy
Institut Tabak i Makhorki. Byulleten' Nauchno-
Tekhnicheskoy Informatsii, 1958, No 4, pp 51-56.

SLA 59-17001

Sci
Jan 60
Vol 2, No 9

105984

The Physical and Mechanical Properties of the
Tobacco Plant, by Ya. M. Podgornyy, 31 pp.

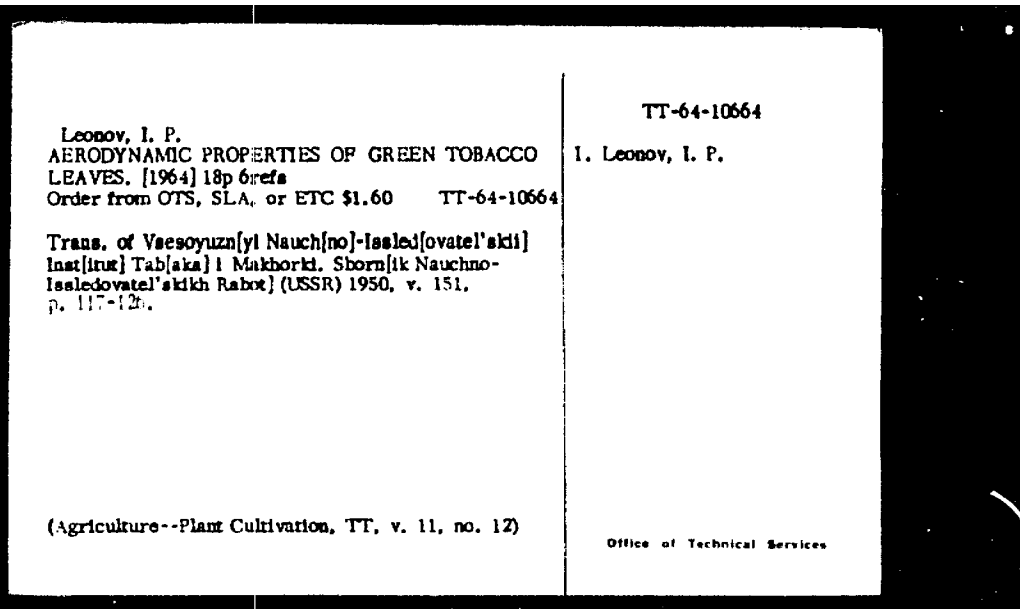
RUSSIAN, per, Vsesoyuznyy Nauchno-
Issledovatel'skiy Institut Tabak i Makhorki;
Sbornik, Vol CL, 1958, pp 191-204.

SLA 60-14388

Sci
Feb 62
Vol III, No 11

184,770

<p>Shmuk, A. A. THE QUESTION CONCERNING THE ARTIFICIAL IMPROVEMENT OF THE QUALITY OF LOW-GRADE TOBACCO. [1963] 34p. Order from K-H \$42.50 K-H 5389-c</p> <p>Trans. of [Vsesoyuznyi Nauchno-Issledovatel'skiy Institut Tabaka i Makhorki, Sbornik Nauchnoi Trudov] (USSR) 1931, v. 81, p. 4-18.</p> <p>DESCRIPTORS: *Tobacco, Acceptability, Processing.</p>	<p>62-22748</p> <p>I. Shmuk, A. A. II. K-H-5389-c III. Kresge-Hooker Science Library Associates, Detroit, Mich.</p>
(Agriculture--Plant Cultivation, TT, v. 10, no. 6)	Office of Technical Services



Ternovskii, M. F. and Terent'eva, A. I.
PRELIMINARY VEGETATIVE GRAFTING IN INTER-VARIETAL HYBRIDISATION OF TOBACCO AND MAHORKA (Predvaritel'noe Vegetativnoe Sblizhenie pri Mezhvidovom Gibrildatsii Tabaka i Makhorki) tr. by W. Hall. [1962] [20]p. (foreign text included) 10 refs. [CSIRO Trans.] 6013.

Order from OTS or SLA \$1.60

63-13603

Trans. of Vsesoyuzny Nauchno-Issledovatel'skij Institut Tabaka i Makhorki. Sbornik Nauchno-Issledovatel'skikh Rabot (USSR) 1960, v. 151, p. 23-28.

DESCRIPTORS: Transplantation, "Tobacco, Genetics, *Plants (Botany), Competititvity, immunity, Diseases.

(Agriculture--Plant Cultivation, TT, v. 10, no. 3)

63-13603

- I. Title: Mahorka
- II. Ternovskii, M. F.
- III. Terent'eva, A. I.
- IV. CSIRO Trans-6013
- IV. Commonwealth Scientific and Industrial Research Organization (Australia)

Office of Technical Services

<p>Mashkovtsev, M. F. EFFECT OF SOIL MOISTURE ON THE ACCUMULATION OF NICOTINE IN TOBACCO PLANTS. [1962] 11: Order from OTS or SLA \$1.60 62-18835 [Original of Vsesovuzn[yi] Nauch[no]-issled[ovatel'skii] [ituz] Tablits[kiy] Matematich. Sbornik Nauchno- [i] [Razvite] Raskl. Rabot] (USSR) 1960, v. 131, p. 83-89.</p> <p>DESCRIPTORS: Soils, *Moisture, *Nicotine, *Tobacco, Plants, Growth.</p> <p>(Biological Sciences--Botany, TT, v. 9, no. 6)</p>	<p>62-18835 I. Mashkovtsev, M. F.</p>	
---	---	--

Petrenko, A. G. and Belyakova, Z. P.
CHANGES IN CHLOROPHYLL AND NITROGENOUS
SUBSTANCES OF DIFFERENT COLOUR TOBACCO
LEAVES IN THE PERIODS OF RIPENING AND
CURING. [1963] 15p lrefa
Order from OTS, SLA, or ETC \$1.60 TT-64-10490

Trans. of Vsesoyuznyi Nauchno-Issledovatel'skiy
Institut Tabaka i Makhorki. Sbornik Nauchno-Issle-
dovatel'skikh Rabot (USSR) 1961, v. 152, p. 131-140.

DESCRIPTORS: *Tobacco, Plants (Botany), Colors,
Nitrogen, *Chlorophyll, Metabolism,
Photosynthesis,

(Biological Sciences--Biochemistry, TT, v. 11, no. 9)

TT-64-10490

I. Petrenko, A. G.
II. Belyakova, Z. P.

Office of Technical Services

Obtaining and Investigating of Some Properties
of the Disilicide of Molybdenum, by I. S.
Brokhin, I. S. Zolotarev, et al, 18 pp.

RUSSIAN, bk, Vses Nauch Issled Inst Tverdynk
Splavov, Sbornik Trudov, No 2, Gosudarstvennoye
Moscow, 1960, pp 24-36. 9683297

PTD-TT-63-120

Sci-M & M
Jun 63

234,538

Data on the Effectiveness of Chemical Control of
Burygaster Integriceps (Shield bug), by P. F.
Mende.
RUSSIAN, per, Vses. Nauchn. - Issles. Inst.
Zashchity Rastenii, Vol 9, 1958, pp 197-211.
(NRC/Ref: C-5248)

Sci -
Aug 67 339,685

Application of Thermomechanical Aerosol Fogs on
Rice, by E. I. Bond, A. I. Petrova, 7 pp.
RUSSIAN, par, Vsesoyuznyi Nauchno-Issledovatel'skiy
Institut Zashchity Rastenii. 'Bulletin' (USSR), No 5,
1961, pp 77-82.
OTS TR-63-24384

313,278

Sci -
Oct 66

Results of Aerosol Investigation by Optical Methods, by A. G. Laktionov.
RUSSIAN, bk, Vsesoyuznogo Nauchnogo Meteorologicheskogo Soveshchaniya, Sektsiya Altinometrii i Atmosfernoy Optiki, Vol VI, Leningrad, 1963, (387 pp.) pp 60-63 & 102-111.
*FTD-M-34-367

Sci - Earth Sci & Astron
Oct 64

Transactions of the All-Union Scientific
Meteorological Conference, 145 pp.
RUSSIAN, bk, Vsesoyuznoye Nauchnoye
Meteorologicheskoye Soveshchaniye,
Vol VII, 1963, pp 3-72; 154-160, and
205-215. 9699229-V
LTD-MT-64-296

Sci - Earth Sci & Astron
Mar 66

297,527

Use of Nuclear Radiation for Automation and
Technological Process Control in the USSR, by
N. N. Smilovskiy, L. V. Maltsev.

Moscow, bk. Vsesoyuznyi Nauchno-tekhnicheskii
Institut po Primenenii Radioaktiviteta i
Stabilizatsii Isotopov i Tekhnologii v Promst.
Khimiya i Khim. 1957, 474 pp. CIA 9033967-C
Reel 578

AMC Br 2943

Dept of Ind

TK 98 C6

84, 641

2000 125

Izotopye i Radiatsii v Agronomii, by V. I. Klechkovsky.

RUSSIAN, bk, Vsesoyuznoi Nauchno-Tekhnicheskoi
Konferentsii po Primenenii Radioaktivnykh i
Stabilnykh Izotopov i Isotopov v Nauke i
Khudozhestvakh, 1957, 474 pp. CIA 9033967-C
Reel 570

ABU Tr 2925

Sci - Nuclear Physics
Apr 59

L. A. [unclear]
TK 84, 483
V 58 no 2925

The Origins and Symptoms of the Actions on Living
Organisms of Small Radiation Doses, by A. V.
Lobodinsky.

BUREAU, Dr., Vsesoyuzniy Nauchno-Issledovaniy
Kontsevostoy po Fizicheskym Naukam i Tekhnike 1
Gor'kiy Institut Fiziki i Tekhniki v Sverdlovsk
Mozhaiskaya 1, Moscow, 1977, V.74 pp. CIA 9033967-C
Reel 573

ABD 27 2805

Sci - Nuclear Physics
Apr 99

B-44-12-1 84,642
TK Accs
2 57 10 6 705

The Use of Radioactive Isotopes in Clinical Medicine, by A. V. Molova.

RUSSIAN, bk, Vsesoyuznaii Nauchno-Tekhnicheskoi Konferentsii po Primeneniyu Radioaktivnykh i Stabilnykh Izotopov i Yatomnoy v Narodnom Khozystve i Nauke, 1957, 474 pp. CIA 9033967-C
Reel 570

AMC Tr 2925

Sci - Nuclear Physics
Apr 59

Dept of Defense
12 9508
84,639
JUN 1959
100-2745

Radio-Stimulation of Plants and its Possible
Theoretical Interpretation, by N. V. Timofeyev-
Resovskiy, N. V. Iushnik.

RUSSIAN, bk, Vsesoyuznaya Nauchno-Technicheskaya
Konferentsiya po Elektronnym Radiotsentratoram i
Stabil'nyim Isotonom i Izluchenii v Rassodakh
Edozinistvu i Nauke, 1958, pp 258-266.
CIA 9040626

USDA

Sci - Biology
Jul 59

90,964

Modern Achievements in the Field of Marine
Paints, by E. S. Gurevich, et al. UNCL

RUSSIAN, paper, Vsesoyuznoye Nauchno-Tekhnicheskoye Soveshchaniye po Koroplai i Zashchitnym Metallov, Sotsial'naya Laboratoriya po Pokrytii. Stenogr. 7, 19-24 May 1958,
pp 25-27.

DSIR LIU RTS 1351

(7a. 6a.) 113,051

Sci - Chem
Apr 60

Towards the Question of the Combination of
Paints and Protective Devices, by N. P. Myagkov,
L. K. Lepin. USSR.

SUSIAE, paper, *Vsesoyuznoye Nauchno-Tekhnicheskoye*
Soveshchaniye po Korozii i Zashchite Metallov.
Sektsiya Lezhkresochnykh Polyytii. Sbornik 5,
19-24 May 1958, pp 27, 29.

DSIR LIU RTS 1352

scs - Chen
Apr 60

(2s. 6c.) 113,052

Water-Resistant Noncombustible Oil-Free
Anticorrosion Paints Based on Perchlorvinyol
Lacquers and Enamels, by S. I. Grishin. UNCL

RUSSIAN, paper, Vsesoyuznoye Nauchno-
Technicheskoye Soveshchaniye po Korroziyi i
Zashchite Metallov. Sotsiya Lakokrasochnykh
Pokrytii. Stornik 5, 19-24 May 1978,
pp 32-34.

DSIR LRU RIS 1353

(Ss. 04.) 113,054

Sci - Chem
Apr 60

Corrosion of External Casings of Underwater
Parts of Ships' Hulls and Exploitation of
Special Protective Coatings, by I. Ya. Bogorad,
et al. UNCL

RUSSIAN, paper, Исследование Математико-Технического
Совета по Коррозии и Защите Металлов.
Рекомендации по Защите Металлов. Сборник 5,
19-24 May 1958, pp 34-36.

DSIR LIU RTB 1354

Sci - Chem

(S. O.) 113,053

Apr 60

Protective Paint and Bitumen Coatings in
Marine Conditions, by R. G. Gedzhelyeva. UNCL

RUSSIAN, paper, *Vnesoyuznaya Nauchno-*
Tekhnicheskaya Sovetskamiya po Korroziyi i
Zashchite Metallov. Sotsiya Lainkrasochaykh
Pokrytii. Sbornik 3, 1958 May 1958,
pp. 38-42.

DSIR LIB REF 1355

(120. 60.)

Sci -Chem

113,055

Apr 60

Application of Synthetic Rubbers in Anticorrosion Technology, by A. L. Labutin. UNCL

RUSSIA, paper, Vestoyannye Nauchno-tekhnicheskoye Soveshchaniye po Korroziyi i Zashchite Metallov.
Sektsiya Neostallicheskikh Metallicheskikh Stoykikh Materialov. Sbornik 6, 19-24 May 1978,
pp 3-6.

DSIR LLU 873 1356

Sci - Chem

(10s. Od.)

112, 993

Apr 60

Practical Applications of Polyisobutylene for
the Protection From Corrosion of Apparatus and
Structures, by D. A. Gofen. UNCL

RUSSIAN, paper, Vsesoyuznoye Nauchno-Tekhnicheskoye
Sovetovaniye po Korroziyi i Zashchite Metallov.
Sektsiya Ne metallicheskikh Khimicheskikh Metallov.
Sektsiya Ne metallicheskikh Khimicheskikh Stabiliziruyushchikh
Materialov. Sbornik 6, 19-24 May 1958, pp 7-16.

DSIR LIU RTS 1357

(7s. 6d.) 112, 994

Sci - Chem
Apr 60

Radchenko, O. A., and Sheshina, L. S.

Geochemistry of Petroleum Porphyrine

RUSSIA, per, Vses neftianoi nauchnoissledovatel'skiy
geologorazvedochnyi institut. Geol. Sbornik, Vol. XXXIII,
No. 1, 1955, pp. 274-331.

*PL 480
OTJ 61-31073

Dec 61

The Geochemistry of Porphyrins in Petroleum.

RUSSIAN, per, Vses Neft Nauch-Issled Geologor
Inst (Leningrad), Geologicheskiy Sbornik, Vol XXXIII,
No 1, 1955, pp 274-~~233~~1.

Possibly to Come From Contacts
per 10 Dec 1962 memo
USIB INTERNAL USE ONLY

Sci -~~XMMMX~~ Fuels

PL-480
Dept of Intenion

Dec 62

Voitsel, Z. A., Ivanova, E. A., Klimko, S. A., and
Markova, L. G.
SPORE-POLLEN COMPLEXES FROM PERMIAN DE-
POSITS OF THE PAVLODAR IRTYSH REGION.
[Jan 64] 16p
Order from ATS \$9.65

ATS-86Q73R

Trans. of Vses[oyuznyi] Neft[yanoj] Nauchn[o]-Issle-
dovatel'skii Geologo-Razvedoch[nyi] Inst[itut]. Tr[udy]
(USSR) 1958, no. 124, p. 95-110.

DESCRIPTORS: Spores, Pollen, *Rock (Geology), De-
posits, *Geologic age determination.

TT-64-12402

- I. Title: Permian
- II. Voitsel, Z. A.
- III. Ivanova, E. A.
- IV. Klimko, S. A.
- V. Markova, L. G.
- VI. Associated Technical Services, Inc.,
East Orange, N. J.

(Earth Sciences--Geology, TT, v. 11, no. 10)

Office of Technical Services

<p>Vistellus, A. B. THE PROBLEM OF BONDING IN MINERALOGY AND PETROGRAPHY (Problema Izucheniya Svyazi v Mineralo- gii i Petrografii). [1964] [1p] (foreign text included) 36refs Order from OTS, SLA, or ETC \$4.60 TT-64-10978 <u>Trans. of Vsesoyuznoe Mineralogicheskoe Obshchestvo</u> <u>Zapiski</u> (USSR) 1956, v. 85, p. 58-74.</p> <p>(Earth Sciences--Mineralogy, TT, v. 12, no. 1)</p>	<p>TT-64-10978 I. Vistellus, A. B.</p>	
---	--	--

Systemic Basis of Forecasting Oceanological Conditions
and Reproduction of Commercial Fish, by G. K. Ishevskiy,
RUSSIAN, bk, Vsesoyuznyye Nauchno-Issledovatel'skiy
Institut Morskogo Rybnogo Khozyaystva i Okeanografii
(VNIRO), 1964, 165 pp.
*CFSTI TT 67-51264

Sci-Ear Sci & Oceanography
Nov 66

Selection of Soporific Substances Suitable
for Catching Wild Animals, by S. Korytin.
RUSSIAN, per, Vsesoyuznyi Nauchno-Issledovatel'skii
Institut Zhivotnogo Syr'ya i Pushchniny, Trudy,
No 18, 1959, pp 46-129
CSIRO/No 6898

Sci -
Jul 67

33¹/₂,213

Selection of Soporific Substances Suitable
For Catching Wild Animals, by S. Korytin.
RUSSIAN, by Vsesoyuznui Nauchno-Issledovatel'skii
Institut Zhivotnogo Syr'ya i Pushniny. Trudy.
Vol. 18, 1959, pp 129-146
CSIRO/No. 6898

Sci -
Aug 67 335-973

Gorbasheva, T. P.

MICRO-MACROSCOPIC DATA ON THE PELVIC
FASCIA AND ITS RELATION TO THE FEMALE
PELVIC ORGANS (Makro-Mikroskopichekie Dannye
o Tazovoi Fasstii i Otnoshenii Ee k Organam
Zhenskogo Taza). 1960, 9p. RSTP Ab-260-A60.
Order from OTS or SLA \$1.10 62-15078

Trans. of Vsesoyuznoe Obschestvo Anatomov,
Gistologov i Embriologov. Sverdlovskoe Otdelenie,
Sbornik Nauchnykh Rabot (USSR) 1957 [v. 1] no. 1,
p. 47-50.

DESCRIPTORS: *Women, *Reproductive system,
Ovary, Uterus, Diseases, Microanalysis, Micro-
structure

All the organs of the minor pelvis, being organs which
move in bulk and which contain the possibilities of
(Biological Sciences--Pathology, TT, v. 8, no. 1)
(over)

62-15078

- I. Title: Pelvic fascia
- II. RSTP-Ab-260-A60
- III. National Institutes of
Health, Bethesda, Md.

OTS (2-11-48)

Office of Technical Services

Klephostrongylesis of Reindeer, by
M. V. Polyanskaya,
RUSSIAN, rpt, Vsesoyuznoe Obshchestvo Gal'-
mintologov. Gal'vinty Chelovaka Zhivotnykh
Rasteniy i Bor'be s Nimi, 1963, pp 424-425.
CFSTI TT 67-51244

Sci-B&M

Apr 67

322,891

Problems of Psychiatry and Neurology, by I. F. Sluchevskiy, 376 pp.

RUSSIAN, bk, Transactions of the Leningrad Scientific Society of Neurologists and Psychiatrists, Vol III, 1962, 1245 p. (cont'd)

Vsesoyuznoye obshchestvo Nevropatologov i Tsiklistov. Leningradskaya Pergamon Press vtoeleniye. N. I. H.

Sci - Biol & Med

May 63

<p>Topchiyev, A. V. MECHANIZATION OF UNDERGROUND COAL MINING IN THE USSR, II [COMPLEX MECHANIZATION AND AUTOMATION OF UNDERGROUND MINING OF COAL IN THE 5TH 5 YEAR PLAN, 1953] (Kompleksnaya Mekhanizatsiya i Avtomatizatsiya Podzemnoy Dobychi Ugla v Pystoy Pyatiletke 1953). [1961] 11p. TL 1463; [DSIR LLU] M 2224. Order from OTS or SLA \$1.60</p> <p>61-13719</p> <p>Partial trans. (p. 6-24) of Vsesoyuznoye Obshchesezvo po Rasprostraneniyu Politicheskikh i Nauchnykh Znamen. Seriya 4 (USSR) 1953, no. 37, 31p.</p> <p>DESCRIPTORS: *Coal, *Mining engineering, *Automa- tion, USSR.</p> <p>(Engineering, TT, v. 6, no. 2)</p>	<p>61-13719</p> <p>I. Topchiyev, A. V. II. Trans-T/L-1463 III. DSIR LLU M.2224 IV. Title: Complex ...</p> <p>109554</p> <p>Office of Technical Services</p>
--	---

Trends in Technical Development of Aircraft,

RUSSIAN, per, Vses Obshch po Rasprostraneniyu
Politicheskikh i Nauch Znaniye, Ser IV, No 37,
Moscow, 1954.

NACA N-47593

Sci - Aeronautics
Dec 56 CTS

42,056

On the Life of Plants Under Conditions of the
In North, by V. P. Dadykin.

RUSSIAN, bk, Vses Obshch po Rasprost Polit i Nauch
Znanii, Ser 3, No 5, p 1954, p 24. CIA 9002780

NSDA

Scientific - Biology

44, 095

Production of Hybrid Corn Seeds in USSR, by B. P.
Solov'ev.

ROSSIYAN, per, Vsesoiuznaya Obshchaya po Rasprostraneniu
Polit i Nauchnykh Izdatel'stv [Broshury-Stenogrammy Lektsii],
No 5, [Sel'skohoz Ser], No 4, 1958, 32 pp.
CIA 9030550

USDA

Sci - Biology
Apr 59

85, 575

21145
28 Apr 69

The Role of the Masses in International
Relations, by Yu. A. Arbatov.
RUSSIAN, per, Vsesoyuznoye Obshchestvo po
Rasprostraneniyu Politicheskikh i Nauchnykh
Znaniy, Ser 7, No 4, 1956, Mar pp 2-48.

<p>Fedorov, Ye. K. PHYSICAL METHODS OF INFLUENCING THE WEATHER. [1960] 15p. Order from ATS \$25.95 ATS-26M45R</p> <p>Trans. of mono. Vsesoyuznoye Obychestvo po Rasprostraneniyu Politicheskikh i Nauchnykh Znanii (All-Union Society for the Dissemination of Political and Scientific Knowledge) Moscow, 1959, 22p.</p> <p>146,958</p> <p>(Earth Sciences--Climatology, TT, v. 5, no. 5)</p>	<p>61-12427</p> <p>I. Climate--Control I. Fedorov, Ye. K. II. Title: All-Union... III. ATS-26M45R IV. Associated Technical Services, Inc., East Orange, N. J.</p> <p>Office of Technical Services</p>
---	---

Chetvernikov, S. S.
CERAMICS IN MACHINE CONSTRUCTION (Keramika v Mashinostroyenii). Aug 60, 9p. (12 figs. omitted).
MCL-6/III.
Order from OTS \$0.50

61-21951

Trans. of [Vsesoyuznoye Osnoshchishchevoe
Rasprostraniyu Politicheskikh i Nauchnykh Znanii].
Seriya 3 (USSR) 1958, no. 17, p. 24-31.

A review is presented of Soviet shop experience with
gages made of ceramics, ceramic plates for drawing
metals, ceramic dies for press work, and ceramic
guiding sleeves and other machine parts subject to
wear by friction. The ceramic items frequently do a
better job and last longer than their metal counter-
parts, and they are much cheaper.

(Materials--Ceramics, TT, v. 5, no. 8)

61-21951

1. Machines--USSR
 2. Machine shop practice--
USSR
 3. Ceramic materials--
Applications
- I. Chetvernikov, S. S.
II. MCL-6/III.
III. Technical Information
Center, Wright-Patterson
AFB, Ohio

101763

Office of Technical Services

Radioelectronics in the Study of Cosmos
by v. I. Siforov.
RUSSIAN, ~~rpt~~, Vsesoyuznoe Obshchestvo po
Rasprostraneniyu Politicheskikh i
Nauchnykh Znanii, Seriya 9, 1960,
No 20-47 pp.
OTS TT 62-15821

Sci=Agri

Jul 66

306,780

Dialectical Logic as A Science, by M. S. Sleksayev,

RUSSIAN, per Vses Obshch po Rasprostraneiyu
Politicheskikh i Nauch Znaniy, Seriya II, No 1,
1961, pp 1-48.

Sci
Aug 61

Ways for the Automation of Nondestructive
Weld-Joint Inspection Methods, by
S. T. Nazarov, 9 pp.
RUSSIAN, per, Vses Obyed Sovesh po Avtomat
Proiz Portsessov v Mash i Avtomat Elektr
v Promyshlennosti, 1962, pp 227-232.
9697336
ITD-TT-65-50

Sci-Engr
Jul 65

282,720

0.1-50
Electric Ovens for Melting Aluminum Corporation
Stationary, 3 pp.

KOBZAN, Apt., ~~Vsego 15000 rublej na perevody~~
"Kashinoexport", Seriia 6190.

09 APR 8/68/CC-L-1165

Sci - Minerals, Metals
Dec 58

77, 321

All-Union Population Census of 1939 (Instructions of
the TsUNKU Attached to the Census Schedule of the All-
Union Population Census of 1939, by I. Sosulin, 2d ed.

RUSSIAN, rpt., Vsesoyuznaya Perepis 1939 Goda, Moscow,
1939.

Dept. of Commerce
Bureau of the Census
Foreign Manpower Div
Office (Loan)

DESR
600
Jan 59

79,300

The 1939 All-Union Population Census Decree No 859 by
the Council of the People's Commissars of the USSR,
by I. Sartin, 5 pp.

RUSSIAN, rpt, Vsesoyuznyi Perepis Naseleniya, 1939
Goda, Moscow, 1939.

Dept of Commerce
Bureau of the Census
Foreign Manuscript Div
Office (Loan)

User
See
Jan 59

79, 301